

Department of consumer and corporate affairs / Ministère de la consommation et des corporations

STANDARDS BRANCH - DIRECTION DES NORMES

NOTICE OF APPROVAL

S.WA-713

OTTAWA September 17, 1969.

Approved: TOLEDO EQUAL ARM COUNTER SCALE - MODEL 3012

manufactured by Toledo Scale Co. of Canada Ltd., 2462 Howard Ave., Windsor, Ontario.

Apparatus Listed: Equal Arm Counter Scale, Model 3012, with over and under indicator. The scale is equipped with a graduated beam and poise and test weights sufficient to balance scale capacity loads.

Scales carry the trade name "Speedweigh".
This scale model supersedes Toledo Model 3011 (SD-WA.118).

Rating of Apparatus: Scale Capacity - 5 lb. or 2.5 kg.

Max. beam capacity - 1 lb. or 500 grams.

Application: The weighing of commodities in trade.

Special Condition: The over and under chart may be graduated but weight values shall not be marked thereon.

Description: This scale utilizes a single equal arm lever, with pans stabilized by parallel check links.

The indicator may be mounted for end reading or side reading or at 45 degrees to the scale centre line. It may also be mounted at 15 degrees tilt by the use of an adapter collar.

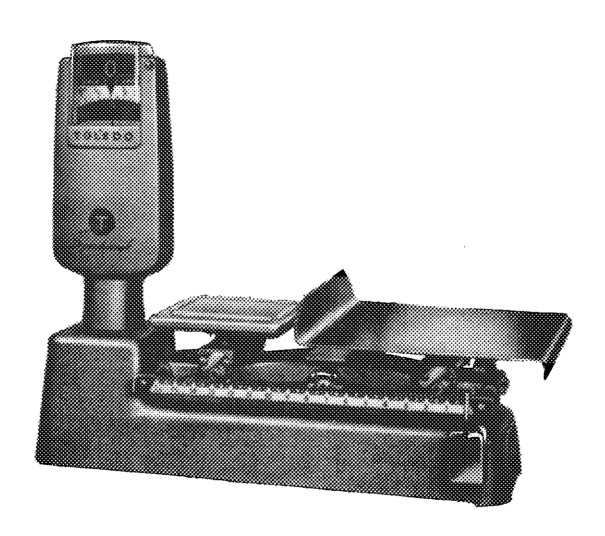
The beam is notched at each graduation. When the poise setting is to be changed, the poise must first be tilted from its normal suspension angle in order to disengage it from the beam notch. The beam and poise are of stainless steel.

The scale base and indicator housing are of cast aluminum alloy. Finish may be hammertone or enamel or polished aluminum with epoxy coating.

The scale may be equipped with any of several styles of commodity platters or scoops.

Testing: The standard tests for equal arm scales shall apply.

References: SW-85-T6 SI-102-620



Approval is granted under the Weights and Measures Act, Chapter 292, and Regulations thereunder (P.C. 6894) for use in Canada under the general conditions of P.C. 6894, and under any special conditions listed above.

r)Chief,

Weights and Measures Division,

Standards Branch.

R. W. MacLean, Director,

Standards Branch.